

A network compatible, configurable user interface system for displaying a set of user-selectable, sequentially generated patient medical parameters, together with an associated time indication comprises a display menu generator for generating a customization menu that enables user selection of a default set of medical parameters from a plurality of available sets of default medical parameters. The customization menu further enables user modification of the default set of medical parameters. A display generator responsive to a user command operates to display the modified default set of medical parameters in a graphical or tabular format.

15